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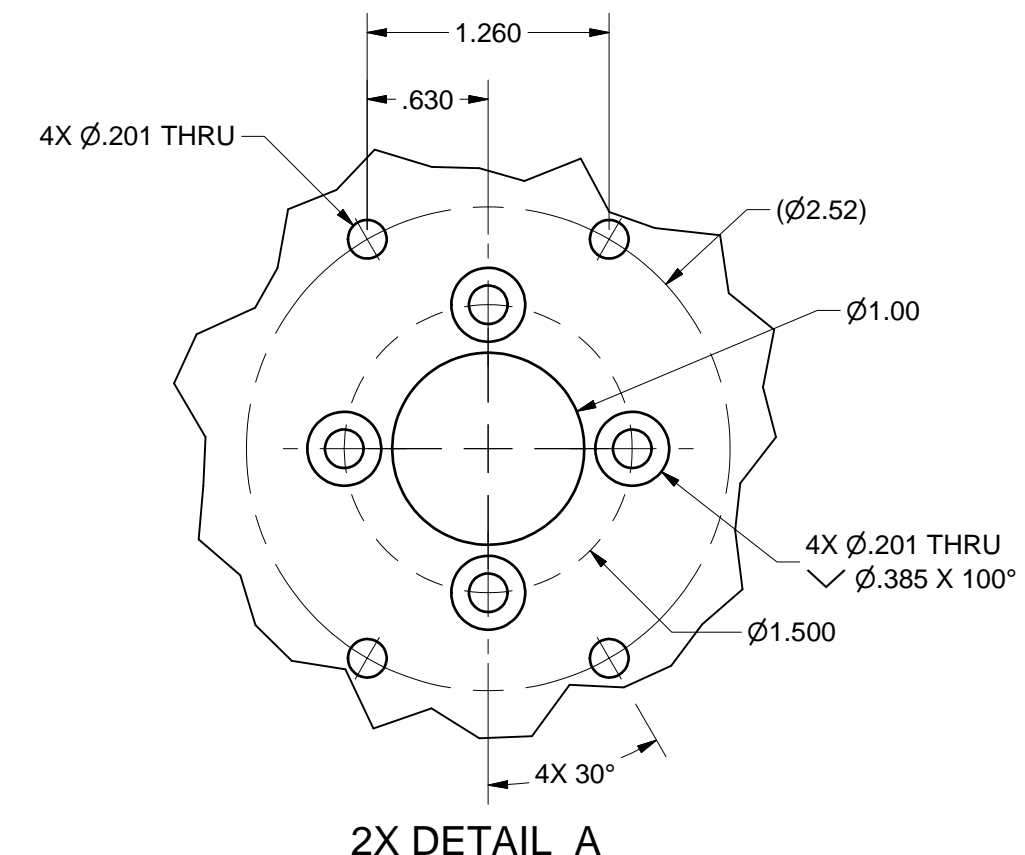
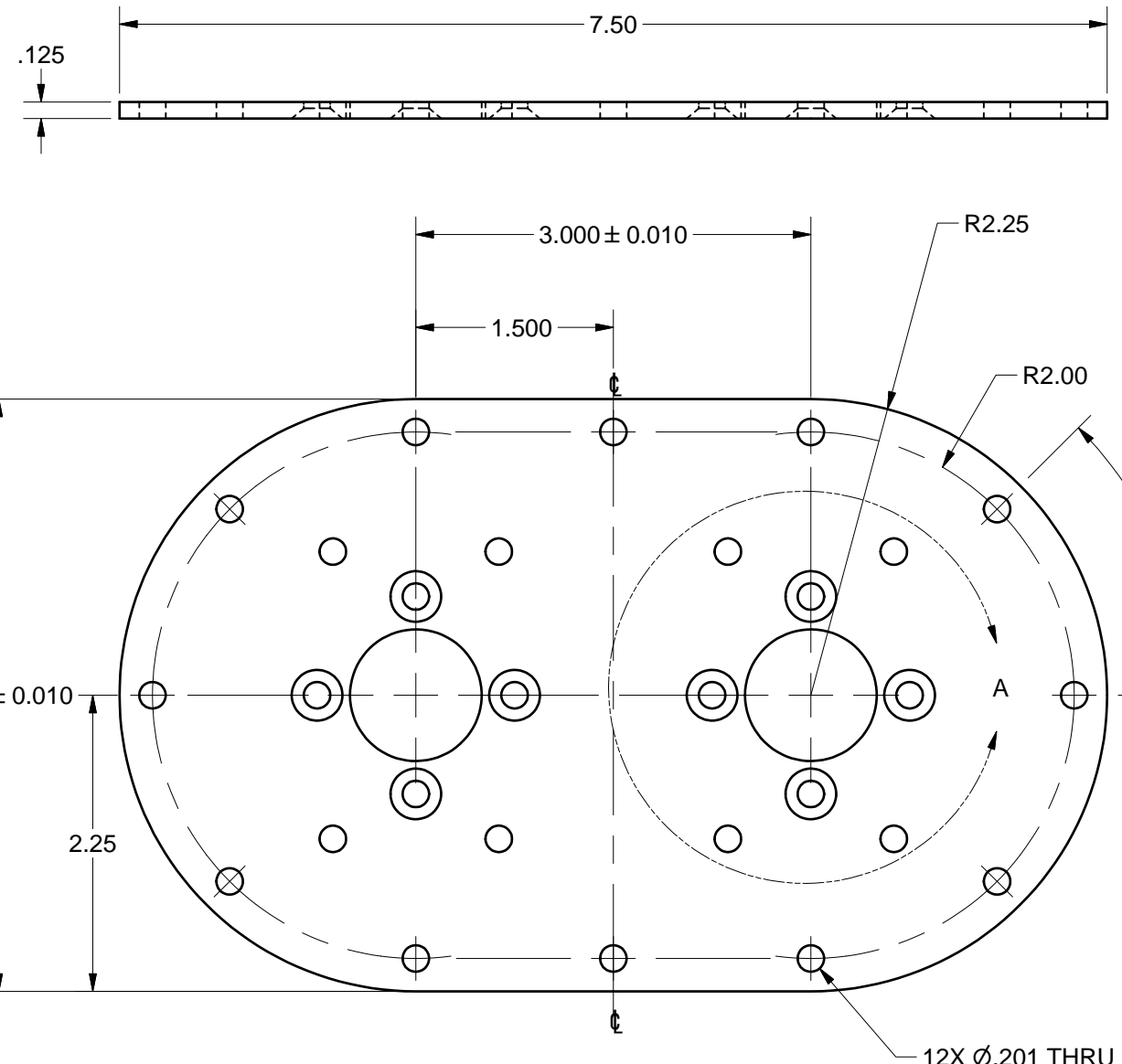
2

DWG. NO.
348-405006SH.
1REV.
I/R

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APPLICATION		REVISION HISTORY		
NEXT ASSEMBLY	USED ON	REV	DESCRIPTION	DATE APP
348-405001-301	MODEL 348			



NOTES:

1. REMOVE ALL BURRS AND SHARP EDGES.

-001

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES -DO NOT SCALE DRAWING- TOLERANCES ARE:			SIGNATURE	DATE	 SIMPLEX Mfg Aviation Mission Equipment	13340 N.E. Whitaker Way, Portland, Oregon 97230 Ph. 503.257.3511
MACHINE FINISH: 63 ✓	ANGLES: ± 1 °	DIMENSIONS: X. ± .1 XX. ± .03 XXX. ± .005	DRAWN BY: M FARLEY	DATE: 4/13/2009		
MATERIAL: AL 6061-T6 AMS-QQ-A-250/11			CHECKED BY: D KRUITHOFF	DATE: 5/26/2009	TITLE PLATE, TOP, LEVEL SENSOR	
FINISH: ANODIZE PER MIL-A-8625 TYPE II, CLASS 2 BLACK DYE			PRODUCTION CONTROL: J RODRIGUEZ	DATE: 5/22/2009		
CODE I.D. NO. 52905			PROJECT ENG. APPROVAL: S FRANZ	DATE: 5/26/2009		
FILE NAME: 348-405006-0XX.idw			SIZE: B	DRAWING NO	REV. I/R	
SCALE: NONE			MODEL FILE NAME:	MODEL REV:	SHEET: 1 OF 1	
MODEL FILE NAME: 348-405006-001			I/R			